



511237 (GOCE)

MODELKEY

Models for Assessing and Forecasting the Impact of Environmental Key Pollutants on Marine and Freshwater Ecosystems and Biodiversity

Integrated Project in "Sustainable Development, Global Change and Ecosystems"

Publishable Executive Summary of Second Activity Report

Period covered: from 1st February 2006 to 31st January 2007

Date of preparation: 1st March 2007

Start date of project: 1st February 2005

Duration: 5 years

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Publishable executive summary

MODELKEY: Models for Assessing and Forecasting the Impact of Environmental Key Pollutants on Freshwater and Marine Ecosystems and Biodiversity



Summary of the project

The European Water Framework Directive demands for a good ecological status in European waters. In order to support European water managers to meet this challenging goal MODELKEY is designed to provide modelling and experimental tools for the establishment of reliable cause-effect relationships between chemical pollution and the ecological status as well as for the assessment of risks to aquatic ecosystem health and biodiversity. This is done by the following two closely interlinked approaches: In a mechanistic and site-specific approach effect-directed analysis of key toxicants is combined with in depth effect and exposure analysis and modelling on the whole range of degrees of biological complexity (from cell to ecosystem) and on the whole range of trophic levels (from attached primary producers (biofilms) to fish community as top predator). In a basin-wide approach tools for exposure, effect, and risk modelling in the three river basins selected as case studies (Elbe (Czech Republic and Germany), Scheldt (France, Belgium and the Netherlands), and Llobregat (Spain)) are developed on the basis of existing monitoring data that are made available in one central MODELKEY database. The site-specific approach provides knowledge rules, key toxicants and measured input data for basin-scale modelling and is designed to allow a strong linkage to models at selected sites. The basin-scale approach helps to select sites of interests and provides basic information for site-specific assessment. For toxicant, risk and hot spots prioritisation and thus for a better river basin management MODELKEY provides an end-user friendly decision support system that integrates, visualises and operationalises MODELKEY results for policy makers and water managers.

The MODELKEY consortium is coordinated by the German Helmholtz Centre for Environmental Research-UFZ in Leipzig. It combines the expertise of 26 partners from 14 European countries including three small or medium sized enterprises and four end-users involved in water management.

Contractors are: UFZ, UA, CEFAS, DELFT, CVR, VUA, CNRS, CSIC, UdG, UB, VRI, IVB, UJOE, ARGE Elbe, RIKZ, RIVO-IMARES, SZU, RIVM, UoS, SPbU, ACA, UdB, ECT, XEN, DW/OH, NIVA.

1. Introduction

Efficient river basin management requires a reliable scientific knowledge base on driving forces of insufficient ecological status and tools to assess and predict effects and risks on impacted ecosystems including biodiversity. To provide this knowledge the Integrated Project MODELKEY (<http://www.MODELKEY.org/>) as funded within the 6th Framework Programme of the European Commission (511237 (GOCE)) started in February 2005 within sub-priority 6.3 – Sustainable Development, Global Change and Ecosystems.

2. MODELKEY general objectives

Triggered by the requirement of the European Water Framework Directive for a good ecological status in European rivers by 2015 MODELKEY aims to provide the scientific tools for the identification of toxic effects that are required to meet this challenging goal. Thus, MODELKEY comprises a multidisciplinary approach aimed at developing interlinked and

verified diagnostic and predictive modelling tools as well as state-of-the-art effect-assessment and analytical methods generally applicable to European freshwater and marine ecosystems:

- to assess, forecast, and mitigate the risks of traditional and recently evolving pollutants on fresh water and marine ecosystems and their biodiversity at a river basin and adjacent marine environment scale,
- to identify site- and basin-specific key toxicants, which are not necessarily currently monitored “priority pollutants”,
- to provide a better understanding of cause-effect relationships between the impact of environmental pollution as a causative factor and changes in biodiversity and the ecological status, as addressed by the Water Framework Directive (WFD),
- to provide early warning strategies on the basis of sub-lethal effects measured in vitro and in vivo and provide links to effects on community health and biodiversity,
- to provide methods for state-of-the-art risk assessment and decision support systems for the selection of the most efficient management options to prevent adverse effects on biodiversity and to prioritise contamination sources and contaminated sites,
- to strengthen the scientific knowledge on a European level in the field of impact assessment of environmental pollution in aquatic ecosystems and biodiversity by extensive training activities and knowledge dissemination to stakeholders and the scientific community.

3. MODELKEY research approach

MODELKEY combines and interlinks two general approaches towards the establishment of cause-effect relationships and the assessment and prediction of effects and risks to aquatic ecosystems.

A mechanistic site-specific approach focuses on the mechanistic analysis, understanding and modelling of effects and exposure considering different levels of biological complexity as well as different trophic levels. Major issues are effect-directed identification of key toxicants, the assessment and modelling of bioavailability e.g. of sediment-associated toxicants, and effect propagation from a cellular level via biomarker responses in laboratory and field organisms towards effects on biodiversity and community structure. For a better understanding of community effects the impact of toxicants on simplified communities is modelled and simulated in laboratory experiments.

A basin-scale approach focuses on diagnostic and predictive modelling of exposure, effects, and risks in river basins based on monitoring data that are frequently collected by water agencies. Combining stochastic and deterministic elements generic exposure models are developed to predict concentrations in sediments, water, and biota of different trophic levels. Ecosystem effect models are developed to diagnose deviations of communities from

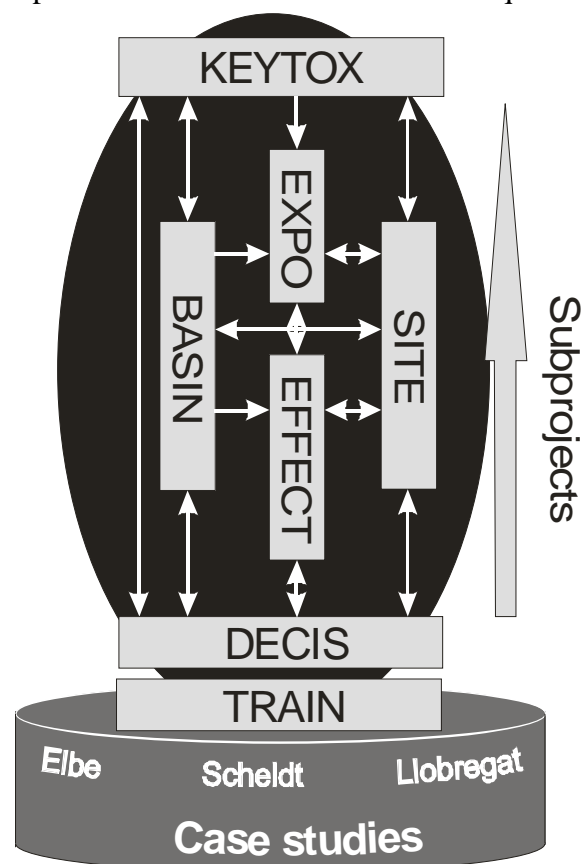


Figure 1: Overview of the structure of the project

those at reference conditions, to assign effects to possible causes and to predict changes of the ecological status according to different pollution and management scenarios. Exposure and effect models are integrated and form the basis of a user-friendly decision support system for risk assessment and prioritisation. Close links between the site-specific and the basin-scale approach ensure a permanent optimisation of basin-scale modelling by including new data and mechanistic understanding and by model verification at the sites of interest. Basin-scale monitoring data and modelling results help to select and pre-characterise sites of interests for mechanistic investigations.

4. General project structure

MODELKEY is organised in 7 scientific subprojects (figure 1) that are performed in the three case studies in the river basins of Elbe (Czech Republic and Germany), Scheldt (France, Belgium, and The Netherlands), and Llobregat (Spain). The scientific subprojects focus on key toxicant identification (KEYTOX), the establishment of a database for all three river basins (BASIN), exposure modelling of contaminants (EXPO), effect modelling of contaminants (EFFECT), site assessment and model verification (SITE), decision making (DECIS) and training (TRAIN).

5. Scientific content and progress achieved

5.1 Subproject KEYTOX

KEYTOX aims at the development of novel tools for effect-directed analysis of key toxicants, at their validation and inter-comparison, at their application for toxicant identification at the sites of interest, and at the establishment of a key toxicant database.

Several innovative and powerful methods have been developed for exhaustive and bioavailability-directed extraction, for fractionation of complex environmental mixtures (Figure 2), for in vitro effect analysis and for structure elucidation of key toxicants. A first inter-comparison of methods was performed for validation using reference materials. After literature reviewing of former studies on effect-directed analysis (EDA) toxicity characterisation and toxicant identification at selected hot spots in the three river basins started. A first version of the key toxicant database is available and is currently loaded with data.



Figure 2: Preparative capillary gas chromatography as novel fractionation tool

5.2 Subproject BASIN

In close collaboration with numerous water agencies from six different countries and all other subprojects more than 1.5 Mio monitoring and project data were compiled in an easy-to-use database and linked to a risk index module providing a full set of consistent data for all three river basins for exposure, effect, and risk modelling. Data gaps were identified and first attempts made to fill them.

5.3 Subproject EXPO

EXPO focuses on basin-scale exposure modelling using a generic model that integrates models on erosion and sedimentation of contaminated sediments, transport and fate of contaminants in rivers and estuaries, and models on bioavailability and food chain

accumulation. The generic model is designed as a flexible tool allowing the integration of detailed transport and fate models as they have been provided by MODELKEY so far for the River Elbe and the Scheldt estuary using a hierarchical concept consisting of a horizontal 2-dimensional model (TELEMAC-CTM-SUBIEF-2D) nested into the 1-dimensional model COSMOS for the river Elbe and the Delft3D model for the Scheldt estuary.

5.4 Subproject EFFECT

Effect modelling in MODELKEY includes diagnostic, predictive and mechanistic approaches. The diagnostic approach links prediction of reference states, exposure to toxic substances, effects in terms of loss of species and models to attribute the effects to underlying causes. The predictive approach uses Self Organising Maps to pattern communities in relation to toxic substances and to predict communities from environmental conditions. Both approaches are based on the MODELKEY database on monitoring data (BASIN). The mechanistic approach is based on Dynamic Energy Budgets and experimental effect analysis in simple laboratory food chains for a better understanding and prediction of community effects.

5.5 Subproject SITE

The major focus of SITE is on the development of tools for a causal analysis of site-specific risks to biodiversity. The assessment includes the risk of remobilisation of contaminated sediments, bioavailability and food chain accumulation, and effects to biofilm communities, the benthic invertebrate communities and the fish community. A diagnostic toolbox is developed that links in vitro and in vivo toxicity testing and biomarkers in laboratory- and field-exposed organisms as early warning tools with community effects in the field under thorough consideration of the specific exposure conditions. Integrated site assessment based on toolbox application on three trophic levels together with food chain exposure assessment is used to assess ecological risks at selected sites in all three river basins.

5.6 Subproject DECIS

DECIS developed an Integrated Risk Index (IRI) combining a Weight of Evidence approach for Ecological Risk Assessment with socio-economic indices and prioritisation indices for site- and basin-scale risk assessment and prioritisation. IRI is the central tool in a decision support system (DSS) that is developed to allow the exploitation of MODELKEY results by water managers and policy makers for scientifically based river basin management and a facilitated implementation of the Water Framework Directive. A prototype of the DDS, which integrates all models and databases provided in MODELKEY, is now available and currently being discussed with MODELKEY end-users.

5.7 Subproject TRAIN

Major training activities that particularly focus on young researchers, end-users, and scientists from associated and new member states are scheduled for the second half of the project. However, first training activities were performed. Major highlights were courses on Dynamic Energy Budget theory and modelling by the University of Amsterdam (VUA), on sustainable water management and technology in urbanised areas by the University of Antwerp (UA), and on ecotoxicology and effect-directed analysis by the UFZ.

6. Dissemination and integration of end-users

The integration of end-users into MODELKEY and the dissemination of MODELKEY concepts, approaches and results was a major concern of this project. Thus, key end users were either integrated as full partners into the MODELKEY consortium or they were invited to join the MODELKEY end-user communication board as associated end-users. A specific

end-user intranet and a newsletter sent to about 700 policy makers, water managers and scientists from all over Europe working in the field of river basin management and risk assessment promote the dissemination of MODELKEY results the communication with external experts. This is supplemented by a high number of presentations at scientific conferences and end-user directed workshops and papers in national and international journals in order to make the general and the scientific public aware of MODELKEY.

7. MODELKEY links to other projects

MODELKEY is closely linked to other national and European projects that focus on risk assessment, pollution research in aquatic ecosystems, monitoring, and river basin management via internet links, common participants, and mutual participation in project meetings. Examples are the European IPs ALARM, NoMiracle, and Aquaterra, and the STREP SWIFT-WFD. The coordinator of MODELKEY is involved as a work package leader in the CA RISKBASE that aims to integrate European risk-directed projects.

8. The future of MODELKEY

MODELKEY is scheduled to continue until January 2010. After two years, the project has made significant scientific progress, achieved a high degree of integration and a high awareness in the scientific community, among end-users and in the public. Further progress is to be expected and further collaborations with external scientists and end-users are aimed at.